**introduction**

Iron deficiency continues to be a concern around the world, especially in women and children, often resulting in anemia.1 One approach to prevent iron deficiency is supplementation of food, vitamins, and nutritional products.2 When selecting an iron source for supplementation it is important to consider bioavailability, toxicity, potential side effects, iron content, taste and ease of formulation. Ferronyl™ iron supplement is an ideal source of essentially pure iron with minimal metallic taste and excellent bioavailability demonstrated in preclinical studies.3,4,5 Thus, it is the better choice for iron supplementation formulators.6,7

Ferronyl™ iron supplement powder is elemental iron (Fe) with high (> 98%) iron content. High iron content enables lower use levels to achieve the same daily intake levels compared with ferrous (Fe²⁺) salts (e.g., ferrous sulfate, ferrous fumarate or ferrous gluconate). This is important in multivitamin formulations where smaller tablets are preferred to encourage consumer use, but are often difficult to achieve with the large number of actives in a formulation.

In addition to the high iron content, a key physical property of Ferronyl™ iron supplement is its fine spherical particle morphology that results in higher bioavailability in preclinical trials than other elemental iron forms.3,4

With its low use level and excellent bioavailability, Ferronyl™ iron supplement is a better choice for iron supplementation, in:
- multivitamin and iron supplement tablets;
- sprinkle packs;
- chewable vitamin tablets; and
- liquid suspensions.

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**benefits of ferronyl™ iron supplement**
- low use levels
- higher bioavailability
- easy to formulate
- generally recognized as safe (GRAS)

**physical and chemical properties**

**product description**

Ferronyl™ iron supplement is elemental iron manufactured by the chemical decomposition of iron pentacarbonyl. The resulting iron particles are small, uniform spheres of high purity with only traces of carbon, oxygen and nitrogen.

<table>
<thead>
<tr>
<th>chemical description</th>
<th>elemental iron</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAS registry number:</td>
<td>7439-89-6</td>
</tr>
<tr>
<td>CAS registry name:</td>
<td>iron</td>
</tr>
<tr>
<td>chemical formula</td>
<td>Fe</td>
</tr>
<tr>
<td>synonyms</td>
<td>carbonyl iron, carbonyl iron powder (CIP)</td>
</tr>
</tbody>
</table>

**iron content**

With greater than 98% iron, Ferronyl™ iron supplement has a much higher iron level than ferrous salts, such as ferrous gluconate, ferrous sulfate and ferrous fumarate (table 1). As a result, substantially less Ferronyl™ iron supplement is required to reach the same unit dose than a ferrous salt, resulting in lower tablet weight. This makes Ferronyl™ iron supplement well suited for multivitamin applications with high active levels, as Ferronyl™ iron supplement can reduce tablet weight.
Figure 1: Ferronyl™ iron supplement particles are spherical, providing good flow properties.

Figure 2: Ferronyl™ iron supplement iron has a narrow particle size distribution and small particle size. Typical average particle size = 7-9 µm

Table 1: Ferronyl™ iron supplement required to reach same unit dose compared with other iron sources.

<table>
<thead>
<tr>
<th></th>
<th>Ferronyl™ iron supplement (Fe)</th>
<th>Ferrous gluconate (C₁₂H₂₂O₁₉Fe)</th>
<th>Ferrous gluconate (C₁₄H₁₄O₄Fe₂)</th>
<th>Ferrous gluconate (FeSO₄)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron percentage</td>
<td>98</td>
<td>12</td>
<td>32</td>
<td>36</td>
</tr>
<tr>
<td>Molecular weight</td>
<td>56</td>
<td>446</td>
<td>170</td>
<td>152</td>
</tr>
<tr>
<td>Amount of iron supplement needed to reach US DRV†,8,9</td>
<td>18.4 mg</td>
<td>150.0 mg</td>
<td>54.4 mg</td>
<td>50.0 mg</td>
</tr>
</tbody>
</table>

†Daily Recommended Value (DRV) for adult males is 8 mg/day and for adult females is 18 mg/day.

Particle morphology
Ferronyl™ iron supplement is a grey powder. When examined under a scanning electron microscope (SEM), Ferronyl™ iron supplement is highly spherical (figure 1).

Particle size and particle size distribution
Ferronyl™ iron supplement has a narrow particle size distribution (figure 2). The typical average particle size is about 7 to 9 microns which is smaller than the 10-100 microns of other forms of elemental iron (e.g., reduced, electrolytic and atomized; see table 3). This small particle size contributes to its high bioavailability.

With a narrow particle size distribution, Ferronyl™ iron supplement does not require additional processing prior to formulation. Other iron sources can have wide particle size distributions and, thus, must be sieved, milled or ground prior to use, adding time and cost to the manufacturing process.

Bioavailability in preclinical trials
The amount of iron absorbed by the body per unit dosage from a particular iron source is a function of several factors — particle size, surface area, ionic charge and iron content. The first three of these factors contribute to the relative biological value (RBV) of the iron source — a measure of how quickly the iron enters the blood stream. The iron content is a function of molecular structure, e.g., elemental iron versus ferrous salts like ferrous sulfate (FeSO₄) and is a measure of the percentage of iron in a unit dose. Multiplying the RBV by the iron content produces the iron absorption per unit dosage. Table 3 shows that the high iron absorption from Ferronyl™ iron supplement results from its small particle size, which contributes to a higher RBV than other forms of elemental iron, and its high iron content relative to ferrous sulfate. A study of iron-deficient rats,5 concluded that, for similar iron dosage levels, carbonyl iron powder was as effective as ferrous sulfate and more so than ferrous pyrophosphate in restoring normal hematocrit levels (table 4). As a result of its finer particle size, carbonyl iron powder was also found to be more efficacious than the other forms of elemental iron (e.g., electrolytic or reduced).
Iron supplementation is crucial for maintaining normal hematocrit levels, as evidenced by the data in Table 4. This table demonstrates the effectiveness of various iron supplements on rat hematocrit levels, showing that Ferronyl™ iron supplement is particularly effective in achieving high hematocrit increases with lower doses compared to other forms of iron. The results highlight the benefits of using Ferronyl™ iron supplement in formulations where minimal iron is required but high hematocrit levels are desired.

**Table 4: Effect of various iron supplements on rat hematocrit levels.**

<table>
<thead>
<tr>
<th>Iron Source</th>
<th>Supplement Dose (mg/kg)</th>
<th>Iron Dose (mg/kg)</th>
<th>Increase in Hematocrit with 2 Weeks Supplementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control (basal diet)</td>
<td>0</td>
<td>0</td>
<td>-2</td>
</tr>
<tr>
<td>FeSO₄</td>
<td>30</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>FeSO₄</td>
<td>60</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>FeSO₄</td>
<td>120</td>
<td>24</td>
<td>22</td>
</tr>
<tr>
<td>Ferronyl™ iron supplement</td>
<td>12</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>Ferronyl™ iron supplement</td>
<td>24</td>
<td>24</td>
<td>15</td>
</tr>
</tbody>
</table>

**Applications**

Ferronyl™ iron supplement is easily formulated into tablets and liquid suspensions, providing a better choice for iron supplements, including multivitamin tablets, chewable tablets, sprinkle packs, and liquid suspensions. One advantage of formulating with Ferronyl™ iron supplement is that it does not require further processing prior to formulation, thus reducing manufacturing time and costs. With its narrow particle size distribution and spherical particle morphology, Ferronyl™ iron supplement can be formulated as supplied.

**Tablets**

Because less Ferronyl™ iron supplement is required to achieve the unit dose, compared to ferrous salts, smaller tablets are often achieved. Hence, Ferronyl™ iron supplement is ideally suited for multivitamin formulations containing iron to reduce tablet weight compared to ferrous salts. High tablet weight can lead to difficult-to-swallow tablets. In compaction studies, tablets of equivalent weight containing the DRV of various forms of iron for adults with equal parts lactose and dicalcium phosphate and small amounts of lubricant were evaluated for breaking force and friability over a range of compaction forces. Ferronyl™ iron supplement provided tablets of equivalent hardness and friability to ferrous sulfate and ferrous fumarate (Figure 3).
sprinkle packs

As a great example of synergy, we have brought together the ingredient processing expertise of Pharmachem and the Ferronyl™ iron supplement from Ashland to create a new product with additional features. Ferronyl™ iron supplement is specially processed, combined with flavor and put into a stick pack. This new sprinkle pack formula disperses quickly on the tongue and is easy to swallow. The small package controls dosage and is portable. This product can be a great alternative for consumer populations that have difficulty swallowing tablets, like children and seniors.

As an example, a 1.5 gram sprinkle pack contains 9 mg of Ferronyl™ iron supplement, with vitamin B12, folic acid, silica and natural flavors and sweeteners. However, custom sprinkle packs can be formulated to a variety of specifications.

references